

Map and description with Land Registration
Court Petition No. , J.B. Castle, Petitioner.

MAP I

Land in Kapaka, Koolauloa, Oahu, being L.C.A. 8559B., Apana 34, to W.C. Lunalilo, L.C.A. 8592 to Kihau, L.C.A. 3720 to Makainu, L.C.A. 4014 to Hoehu, L.C.A. 10780 to Puaa, L.C.A. 10804 to Nakuina, Ap.1 and L.C.A. 8583 to Kuheana.

Part 1.
Beginning at a point on the seashore marked with a driven iron rail, bearing by true azimuth $304^{\circ} 54'$ and distant 10,181 feet from the Kaipapau Triangulation Station, and $242^{\circ} 32' 30''$, 4,411 feet from the Kapaka Reference Station, said reference station (marked by an iron bolt) being on the main ridge north of the Kaliuwai valley about 30 feet from its extreme end, and located by the following true azimuths and distances: from Kaipapau Triangulation Station $330^{\circ} 34'$, 9024 feet, from the top of Waiahilahila Peak $224^{\circ} 55'$, 1914 feet, and from the spire of the Protestant Church at Haleaha $115^{\circ} 21'$, 1914 feet, the boundary runs by true azimuths:

1. $62^{\circ} 45'$, 150.0 feet, along Kalaanui, L.C.A. 7713, Ap. 32, to V. Kamamalu, to a driven iron rail on the upper side of the government road, $333^{\circ} 00'$, 39 feet from the south corner of said road and a road leading inland; along same to Ap. 2 of L.C.A. 8164M. to Kolioki;
2. $61^{\circ} 10'$, 640.0 " " along Ap. 2 of L.C.A. 8164M. to Kolioki;
3. $143^{\circ} 15'$, 57.5 " " along Ap. 2 of L.C.A. 8164M. to Kolioki;
4. $255^{\circ} 30'$, 20.0 " " same;
5. $165^{\circ} 30'$, 63.0 " " same;
6. $75^{\circ} 30'$, 220.0 " " same;
7. $345^{\circ} 30'$, 63.0 " " same;
8. $255^{\circ} 30'$, 200.0 " " same;
9. $60^{\circ} 45'$, 396.0 " " Ap. 2 of L.C.A. 8164M. to Kolioki;
10. $530^{\circ} 15'$, 60.0 " " same to boundary of Kalaanui;
11. $59^{\circ} 45'$, 182.0 " " Kalaanui to L.C.A. 8343 to Kalaaui;
12. $104^{\circ} 15'$, 555.5 " " L.C.A. 8343 to Kalaaui;
13. $89^{\circ} 55'$, 381.0 " " same;
14. $62^{\circ} 00'$, 211.0 " " same;
15. $339^{\circ} 25'$, 17.0 " " Ap. 1 of L.C.A. 6959 to Puahaole;
16. $61^{\circ} 25'$, 427.0 " " same;
17. $328^{\circ} 00'$, 170.0 " " same;
18. $236^{\circ} 00'$, 310.0 " " same;
19. $151^{\circ} 00'$, 18.0 " " same;
20. $244^{\circ} 00'$, 90.0 " " L.C.A. 8343 to Kalaaui;
21. $339^{\circ} 25'$, 78.0 " " same;
22. $278^{\circ} 20'$, 20.0 " " same;
23. $251^{\circ} 40'$, 88.0 " " same;
24. $346^{\circ} 40'$, 129.0 " " same;
25. $79^{\circ} 40'$, 170.0 " " same;
26. $333^{\circ} 20'$, 442.0 " " same; to redwood post or the boundary of Kalaanui;
27. $56^{\circ} 35'$, 492.0 " " Kalaanui to a driven iron rail;
28. $21^{\circ} 35'$, 460.0 " " same;
29. $341^{\circ} 40'$, 730.0 " " same;
30. $81^{\circ} 45'$, 677.0 " " same;
31. $54^{\circ} 15'$, 295.0 " " same;
32. $71^{\circ} 50'$, 280.0 " " same;

Thence up said ridge along Kalaanui, the top of the ridge being the boundary, to the top of the Waiahilahila Peak, as follows:

33. $49^{\circ} 20'$, 1050 feet,
34. $58^{\circ} 56'$, 544 " "
35. $100^{\circ} 30'$, 455 " "
36. $120^{\circ} 40'$, 410 " " to top of Waiahilahila Peak;

Thence down the main ridge and a side ridge, along Makao, L.C.A. 11216 to M. Kekauonohi, the top of the ridge being the boundary, to a driven iron rail at end of said side ridge, said iron rail bearing $156^{\circ} 22'$, 617 feet, from the Kapaka Reference Station, as follows:

37. $202^{\circ} 52'$, 924 feet,
38. $226^{\circ} 35'$, 530 " " to point at junction of ridges $77^{\circ} 00' 30''$, 623.7 feet from the Kapaka Ref. Sta.

39. $197^{\circ} 27'$, 490 " "
40. $221^{\circ} 54'$, 320 " " to Makao to a driven iron rail just above edge of rice land (at 1315.4 feet passing over a driven rail on upper side of Koolau Railway right-of-way, and at 1357.0 feet passing over a similar iron rail, on the lower side of said right-of-way.)

42. $216^{\circ} 55'$, 475 " along Makao to a redwood post in the rice bearing $181^{\circ} 23'$, 644.5 feet, from an artesian well;
43. $227^{\circ} 05'$, 1100 " Makao to a driven iron rail at corner of fence bearing $218^{\circ} 32'$, 3357 feet, from the Kapaka Reference Station;

44. $218^{\circ} 19'$, 938.3 " Makao along fence and across road to the "28½-Mile Post";
45. $218^{\circ} 19'$, 40.0 " Makao to high-water mark; Thence along high water to mark Initial point, the direct azimuth and distance from the "28½-Mile Post" being $310^{\circ} 54'$, 1818 feet.

Containing an area of 188.45 Acres, exclusive of Apanas 1&2 of L.C.A. 4355 to Kihauia, Apana 2 of L.C.A. 10804 to Nakuina, and Apana 4 of L.C.A. 4331 to Kamanu, said exceptions being more particularly described as follows:

Exception No.1, being Apana 1 of L.C.A. 4355 to Kihauia.

Beginning at a short redwood post bearing by true azimuth $9^{\circ} 23'$ and 75 feet distant from a driven iron rail on the boundary between Kapaka and Makao, said iron rail bearing by true azimuth $218^{\circ} 32'$, 3357 feet, from the Kapaka Reference Station, and running by true azimuths:

1. $325^{\circ} 27'$, 130.8 feet, along Konohiki to short redwood post;
2. $48^{\circ} 25'$, 128.0 " "
3. $151^{\circ} 30'$, 31.5 " "
4. $54^{\circ} 49'$, 255.3 " "
5. $148^{\circ} 30'$, 87.0 " " the initial point.
6. $230^{\circ} 40'$, 375.6 " " the initial point.

Containing an area of 0.93 Acre.

Exception No.2, being Apana 2 of L.C.A. 4355 to Kihauia.

Beginning at a point, bearing by true azimuth $31^{\circ} 30'$, 550 feet, from the "28½-Mile Post" on the boundary between Kapaka and Makao, and running by true azimuths:

1. $53^{\circ} 30'$, 122.8 feet, along Konohiki;
2. $323^{\circ} 30'$, 89.1 " "
3. $233^{\circ} 30'$, 122.8 " "
4. $143^{\circ} 30'$, 89.1 " " to the initial point.

Containing an area of 0.25 Acres.

Exception No.3., being Apana 2 of L.C.A. 10804 to Nakuina.

Beginning at a driven iron rail on an island called Moku Hala, said iron rail bearing by true azimuth $326^{\circ} 46'$, 739.5 feet, from the "28½-Mile Post" on the boundary between Kapaka and Makao and running by true azimuths:

1. $68^{\circ} 18'$, 191.4 feet, along Konohiki to driven iron rail;
2. $348^{\circ} 18'$, 118.8 " "
3. $248^{\circ} 18'$, 191.4 " "
4. $168^{\circ} 18'$, 118.8 " " the initial point.

Containing an area of 0.50 Acre.

Exception No. 4., being Apana 4, of L.C.A. 4331 to Kamanu.

Beginning at a point on the southeast side of the Waianana pond or lagoon at the end of a lily hedge, said point bearing by true azimuth $308^{\circ} 15'$, 163 feet, from an iron rail at the south corner of "Exception No. 3" described above and running by true azimuths:

1. $58^{\circ} 45'$, 225.0 feet, along the south east side of the pond of lagoon;
2. $326^{\circ} 00'$, 360.0 " along Konohiki;
3. $248^{\circ} 15'$, 116.5 " " along hedge to the initial point.

Containing an area of 1.45 Acres.

Part 2.
Beginning at a driven iron rail makai of the Koolau Railway 250 feet west of a large concrete pipe for carrying an awai under the railway, and running by true azimuths, all sides adjoining Konohiki landof Kalaanui:

1. $69^{\circ} 37'$, 165 feet, to a stake (at 6.5 feet passing over a driven iron rail on the lower side of the Koolau Railway right-of-way, and at 52.2 feet a similar iron rail on the upper side of said right-of-way);
2. $163^{\circ} 27'$, 182 " to a stake within the railway right-of-way (at 163.5 feet passing over a driven iron rail on the upper side of said right-of-way);
3. $251^{\circ} 40'$, 798.8 " (at 35.5 feet passing over a driven iron rail on the lower side of the Railway right-of-way);

4. $320^{\circ} 55'$, 279.0 " "
5. $329^{\circ} 55'$, 340.0 " "
6. $72^{\circ} 07'$, 247.0 " to a stake at junction of kuauna;

7. $153^{\circ} 07'$, 227.0 " of rice land;
8. $87^{\circ} 37'$, 98.0 " to a stake;
9. $138^{\circ} 07'$, 128.0 " "
10. $79^{\circ} 32'$, 361.0 " " the initial point.

Containing an area of 0.88 Acres.

5:3. 6.60

Honolulu, April 19, 1907.

Arthur C. Alexander
Surveyor

The above map and description has been
duly examined by me and found correct.

June 27, 1907 J. B. Castle
J. B. Castle, Esq.
User Engr & Engrs Land Regs Court

True North

Ahupuaa of MAKAO

L.C.A. 11216 to M. Kekauonohi.

Estate of Margaret V. Carter.



Ahupuaa of Kalaanui
L.C.A. 7713, Ap. 32, to V. Kamamalu.
Estate of Mrs. B. P. Bishop.

J. B. Castle
June 7, 1907

Note - L.C.A. 8583 to Kuheana, 0.25 acres
is not shown on this map, as its location is
unknown.